The **Pacific Science Center** is a place with students can explore their natural curiosities about the world around them. The interactive exhibits gives students an engaging and exciting active learning experience in deepening their knowledge in many school subjects including science and math.

**Location:** 200 2nd Avenue North Seattle, WA 98109

**Hours:** Monday, Wednesday-Friday: 10am – 5pm

Tuesday: Closed

Saturday-Sunday: 10am – 6pm

**Field Trip Information**

**Student/Teacher/Chaperone Admission:** $7.50 (*Fall*) $9.00 (*Spring*) $5.00 (*Jan 1-Feb 28*)

* Admission includes exhibits, one IMAX film, planetarium show, and laser show
* **Exhibits Only:** $7.00

**Contact:** Registration Office (206) 443-2925

**Exhibits**: There are many different exhibits that the students can explore! I have listed below information of a few of the exhibits that the Pacific Science Center has to offer. Please go to <http://www.pacificsciencecenter.org/Field-Trips/schoolsfieldtrips> for a full list of exhibits and information on planetarium shows. Pre-visit/guideline/student worksheets can be also found at the link above.

***Dinosaurs: A Journey Through Time***

Features eight robotic dinosaurs. Each dinosaur has a nameplate that includes its scientific name, Latin Greek translated name, time period, and several facts about the dinosaur.

Relate it back to math and science by discussing relative size of skull and teeth of human vs. dinosaur, carnivore vs. herbivore. Create a time period of the dinosaurs of the exhibit. Integrate geography by creating a map of where fossils were found. Discuss the possibility of birds as descendents of dinosaurs. Inquire about how a certain feature of the dinosaur helped with it’s survival.

***Wellbody Academy:*** Through interactive activities students learn the importance of making healthy choices. This integrates well into Health and Fitness EALR.

Relate it back to math and science by counting calories in the Cafedium. In the Slumbertorium learn about the importance of sleep and how it affects your body. Get sneezed on by the sneeze wall to discover how far your sneeze travels when you don’t cover your mouth. In the genetics station inquire about the traits that you have inherited from your parents.

***Planetarium:*** Features model planets and its relative size to each other. Each planet has a nameplate that suggests how you should prepare yourself for a “visit” to another planet.

Relate it back to math and science by learning about the phases of the moon. Discover how gravitational force affects the weight of an item by lifting up the weight of a can from different planets. How would your weight change if you were on a different planet?